

**THE UNIVERSITY OF CHICAGO**

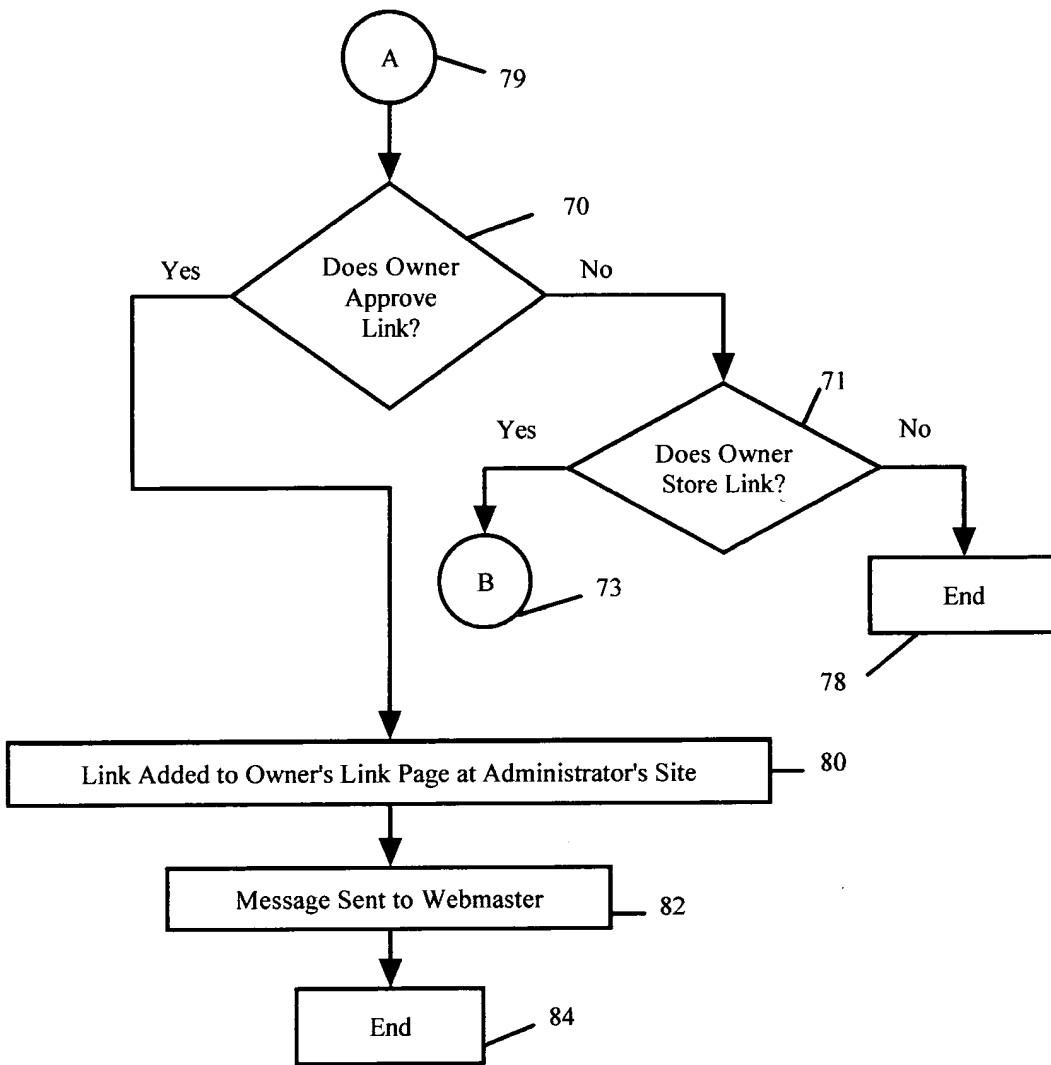


Fig. 2B

The diagram shows a rectangular window with a title bar. Inside the window, there is a section labeled "Webmaster's First Link Information" which contains a text input field and a button labeled "Link to Webmaster's Site". Below this section, there are two buttons: "Accept" and "Decline".

Labels and pointers:

- 65: Points to the "Webmaster's First Link Information" section.
- 56: Points to the window frame.
- 62: Points to the "Link to Webmaster's Site" button.
- 58: Points to the "Accept" button.
- 60: Points to the "Decline" button.

Fig. 3

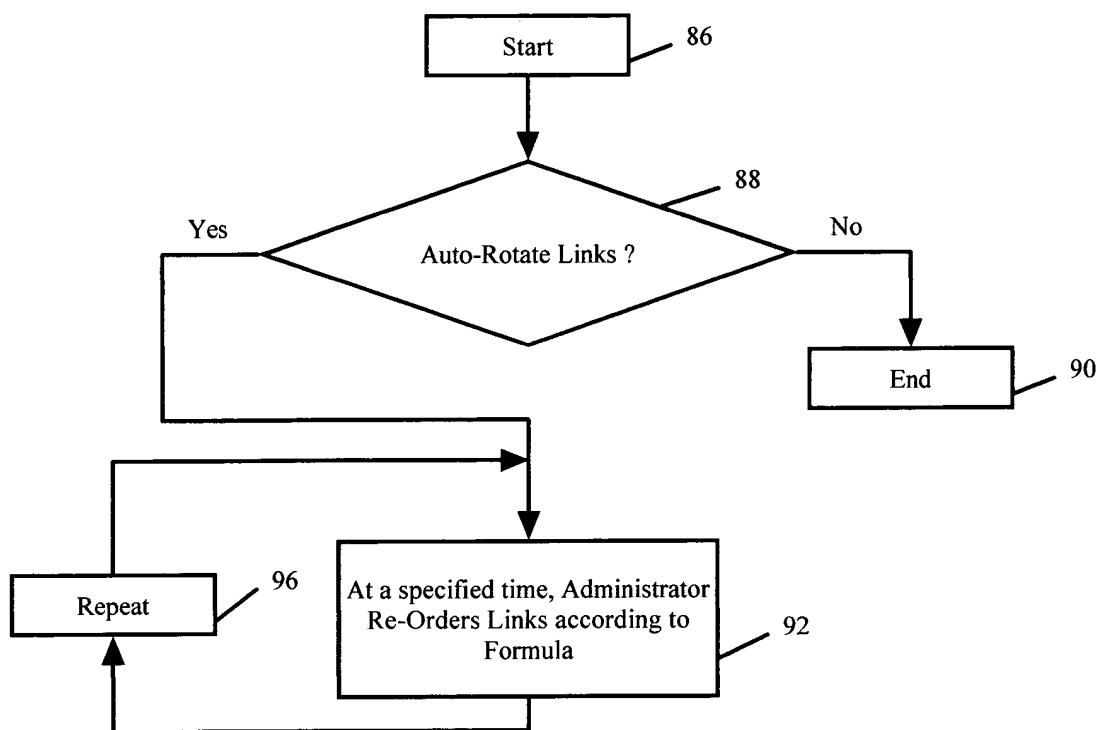


Fig. 4

09603127-062800

```

graph TD
    Start([Start 92]) --> Join1(( ))
    A((A 94)) --> Join1
    Join1 --> D1{Does .... Owner  
Desire Dead  
Link Checking? 96}
    D1 -- Yes --> A1[A = 1 100]
    D1 -- No --> A0[A = 0 98]
    A1 --> Join2(( ))
    A0 --> Join2
    Join2 --> D2{Does .... Owner  
Desire to Check  
Reciprocal Links? 102}
    D2 -- Yes --> B1[B = 1 106]
    D2 -- No --> B0[B = 0 104]
    B1 --> Join3(( ))
    B0 --> Join3
    Join3 --> D3{Does A = 0  
and B = 0? 108}
    D3 -- Yes --> Repeat[Repeat for  
Selected ....  
Owners 110]
    Repeat --> Join1
    D3 -- No --> A2((A 95))
    A2 --> Join4(( ))
    Join4 --> Process[System Looks @ .... Owner's Database  
Entries of Links 1 - X 112]
    C((C 114)) --> Join5(( ))
    E((E 125)) --> Join5
    Process --> Join5
    Join5 --> Process2[System Accesses Link # __ to See  
if Corresponds with Existing  
Resource 116]
    Process2 --> D4{Does Site  
Exist? 119}
    D4 -- No --> Store[Store  
Information for  
Future Message 121]
    Store --> C
    D4 -- Yes --> D((D 117))

```

Fig. 5A

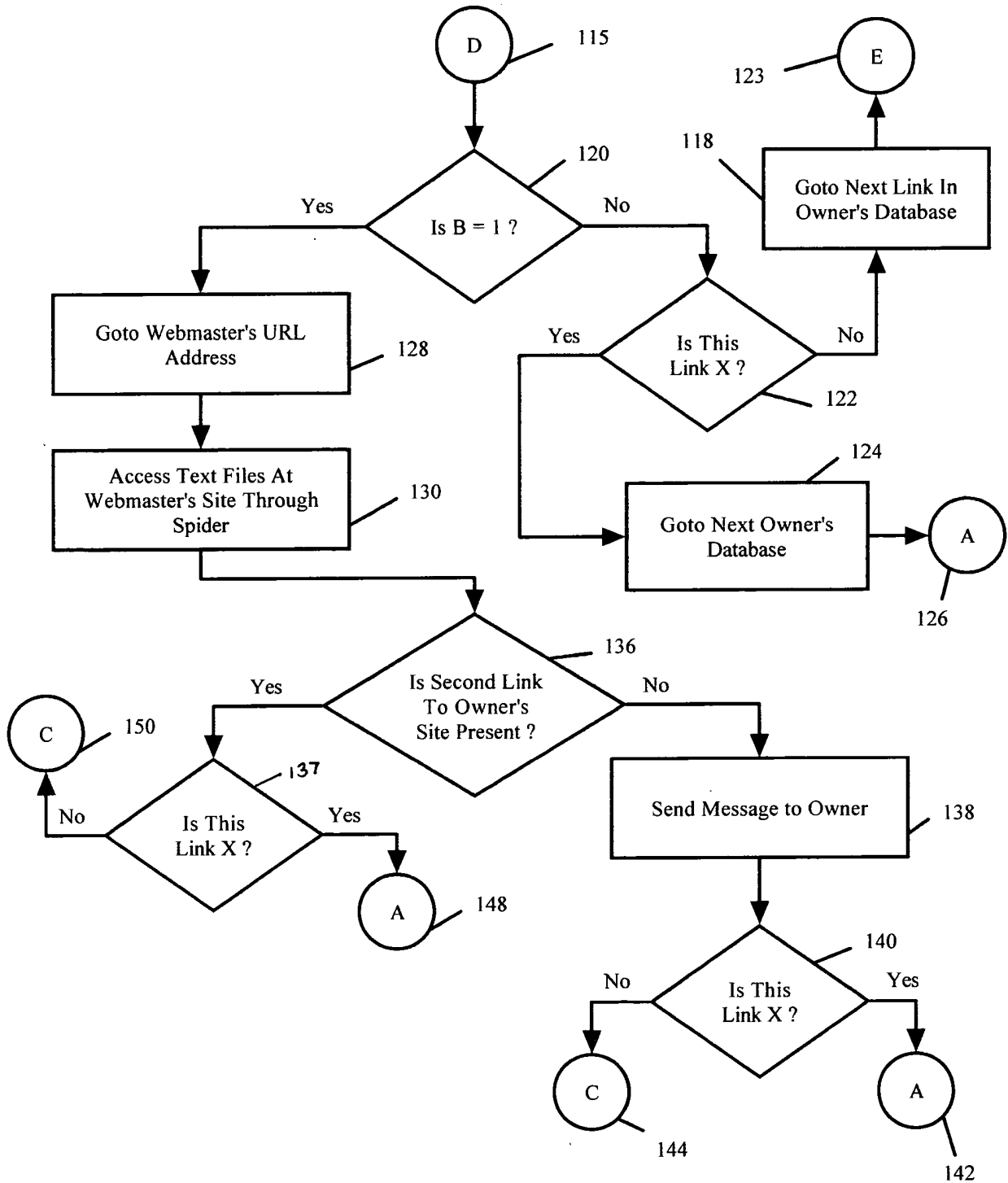


Fig. 5B

```

graph TD
    170[Start] --> 172[Webmaster Desires to Modify First Link]
    172 --> 173[Webmaster solicits Administrator to Modify Link]
    173 --> 174[Administrator Verifies Webmaster's Identity]
    174 --> 176[Webmaster Submits Modification]
    185((A)) --> 176
    176 --> 178[Administrator Displays Approve/Delete Queue to First Owner]
    178 --> 180{Approve ?}
    180 -- Yes --> 184[Administrator Approves Modification and Removes Request from Queue]
    180 -- No --> 182{Store ?}
    182 -- Yes --> 181((A))
    182 -- No --> 183[End]
    184 --> 186[End]

```

Fig. 6

Fig. 6